Numbe		Search Text	DB	Time stamp
1	4	petrillo-bernard\$.in.	USPAT;	2004/09/29 08:11
1			US-PGPUB	0001/05/55
-	137	yewebdar and tadesse and 118/\$.ccls.	USPAT;	2004/09/29 08:11
İ			US-PGPUB	
_	5	yewebdar and tadesse and 264/\$.ccls.	USPAT;	2004/08/13 10:06
	İ	· ·	US-PGPUB	
_ `		immersion near fluid near dispenser	USPAT;	2004/09/28 10:42
			US-PGPUB	
	691	immersion near fluid	USPAT;	2004/09/28 13:44
<u> </u>	0,51	Timile 151011 Heat 11414	US-PGPUB	,,
	12	immersion near fluid same dispens\$3	USPAT;	2004/09/28 10:53
-	12	Thinerston hear fraid same dispenses	US-PGPUB	2001, 02, 10 1000
	1.3	(immersion near fluid) and peristalt\$2	USPAT;	2004/09/28 11:30
_	13	(immersion hear fitted) and periscates2	US-PGPUB	2004/05/20 11:50
	2.55	('	USPAT;	2004/09/28 10:56
_	166	_	US-PGPUB	2004/05/20 10.30
	_	optics)		2004/00/20 10.50
	6	("1836915" "2698554" "2780135"	USPAT	2004/09/28 10:58
	,	"3031924" "3328502" "1002910").PN.		
-	2	("3589800" "5822036").PN.	USPAT	2004/09/28 11:14
-	524	immersion adj fluid	USPAT;	2004/09/28 11:24
			US-PGPUB	
-	6	(immersion adj fluid) and 118/\$.ccls.	USPAT;	2004/09/28 11:30
			US-PGPUB	
	2	("0401950" "2339870").PN.	USPAT	2004/09/28 11:29
_	112	118/\$.ccls. and peristalt\$2	USPAT;	2004/09/28 11:42
	112		US-PGPUB	
_	41	118/\$.ccls. and peristalt\$2 and (lens or	USPAT;	2004/09/28 11:34
-	41	optic\$3 or microscope\$1)	US-PGPUB	2001,00,20 11.54
		optics or microscopesi/		2004/09/28 11:57
-	2	118/\$.ccls. and peristalt\$2 and immersion	USPAT;	2004/09/28 11:57
		near (fluid or oil)	US-PGPUB	0004/00/00 11 40
	36	118/3\$.ccls. and peristalt\$2	USPAT;	2004/09/28 11:42
			US-PGPUB	/ /
	9	immersion near fluid near type	USPAT;	2004/09/28 11:52
			US-PGPUB	
_	365	cargille	USPAT;	2004/09/28 11:52
			US-PGPUB	
_	0	dispens\$3 same cargille	USPAT;	2004/09/28 11:57
			US-PGPUB	
<u>-</u>	225	optical near oil	USPAT;	2004/09/28 13:41
			US-PGPUB	
_	0	118/\$.ccls. and (optical near oil)	USPAT;	2004/09/28 11:57
		110/ V.COID. and (operous most oper	US-PGPUB	
1_	0	239/\$.ccls. and (optical near oil)	USPAT;	2004/09/28 11:58
-		25), \$. CCIB. and (opercar field Off)	US-PGPUB	-551, 55, 25 11.50
	_	222/¢ gglg and (ontigal mean oil)	USPAT;	2004/09/28 11:58
-		222/\$.ccls. and (optical near oil)	US-PGPUB	2001,05,20 11.50
		ADD/C male and /antical noon ail		2004/09/28 11:59
1 -	4	427/\$.ccls. and (optical near oil)	USPAT;	2004/03/20 11:39
			US-PGPUB	2004/00/20 32 22
-	35	"oil dispenser".ti.	USPAT;	2004/09/28 12:00
			US-PGPUB	2004/20/20 == 2=
-	2	("3202049" "3648587").PN.	USPAT	2004/09/28 12:03
-	3	3837731.URPN.	USPAT	2004/09/28 12:04
-	663	(118/300).CCLS.	USPAT;	2004/09/28 12:34
			US-PGPUB	
-	130	(359/656).CCLS.	USPAT;	2004/09/28 12:36
			US-PGPUB	
_	959	(359/368).CCLS.	USPAT;	2004/09/28 12:36
			US-PGPUB	
_	273	(359/391).CCLS.	USPAT;	2004/09/28 12:37
1		(557,5527.5525.	US-PGPUB	, , == == , , ,
	- 3	optical near-oil)—and (immersion near fluid	USPAT;	2004/09/28 13:09
1		(Operear near off) and Trimer broth hear "Truta"	US-PGPUB	2301, 03, 202303
		//110/200) GGIG) and //immongion roam		2004/09/28 13:17
-	0	((118/300).CCLS.) and ((immersion near	USPAT;	2004/09/20 13:1/
	_	fluid) or (optical near oil))	US-PGPUB	2004/00/20 12 10
-	3		USPAT;	2004/09/28 13:18
		fluid) or (optical near oil))	US-PGPUB	0004/55/55
-	5		USPAT;	2004/09/28 13:18
		fluid) or (optical near oil))	US-PGPUB	
-	5	((359/368).CCLS.) and ((immersion near	USPAT;	2004/09/28 13:23
		fluid) or (optical near oil))	US-PGPUB	
L		L		

È	1	immersion near10 optics same extraction	USPAT; US-PGPUB	2004/09/28 13:23
-	70	roller near bearing and peristaltic	USPAT;	2004/09/28 13:30
-	0	roller near bearing and peristaltic and	US-PGPUB USPAT;	2004/09/28 13:30
-	. 0	118/\$.ccls. roller near bearing and peristaltic and	US-PGPUB USPAT;	2004/09/28 13:30
	2	427/\$.ccls. roller near bearing\$1 and peristaltic and	US-PGPUB USPAT;	2004/09/28 13:31
		239/\$.ccls.	US-PGPUB USPAT:	2004/09/28 13:39
-	4	222/\$.ccls.	US-PGPUB	,,
-	1	fluid near extraction and (immersion near fluid)	USPAT; US-PGPUB	2004/09/28 13:40
- '	0	fluid near extraction and (optical near oil)	USPAT; US-PGPUB	2004/09/28 13:40
-	22	extraction and (optical near oil)	USPAT;	2004/09/28 13:41
-	2	optical near oil same extraction	US-PGPUB USPAT; US-PGPUB	2004/09/28 13:41
-	1	immersion near fluid same extraction	US-PGPUB US-PGPUB	2004/09/28 15:57
-	4	immersion near fluid same recycl\$3	USPAT; US-PGPUB	2004/09/28 13:45
-	67	immersion near fluid same remov\$3	USPAT; US-PGPUB	2004/09/28 13:59
-	7	immersion near fluid same remov\$3 and optics	USPAT; US-PGPUB	2004/09/28 14:00
-	1	immersion near fluid same sens\$3 same lens	USPAT;	2004/09/28 15:58
-	28	immersion near fluid and sens\$3 near10 lens	US-PGPUB USPAT; US-PGPUB	2004/09/28 15:58